NMFS FISHERIES OBSERVER PROGRAM

**MARINE MAMMAL BIOLOGICAL SAMPLE LOG (Front)** 

OBS/TRIP ID	A81025C						
DATE LAND mm/yy	01	/	01				
PAGE #	1	OF	2				

									<u> </u>										
PSID#	SPECIES NAME	SEX	MARINE MAMMAL MEASUREMENTS			CETACEANS ONLY			NUMBER OF SAMPLES TAKEN										
		0 = U	Body	Blubber	Total	Axillary	Hind/Pec	Pec Flip	Dorsal Fin	Fluke	Whole	Finclip/	Jaw	Stom	Blub	Musc	Repro	Head/	Other
		1 = M	Temp	Thickness	Length	Girth	Flip Len	Width	Height	Width		Flipper/					Tract	Skull	list in
		2 = F	٥F	cm	cm	cm	cm	cm	cm	cm		Skin							comments
01	Harbor Porpoise	2	87.6	3.5	123	84	19	8	10	30	4	1	0	0	0	0	0	_	0
UI	narboi Porpoise		67.0	3.3	123	04	19	0	10	30			U	0	U	0	0	-	0
04	Harbor Seal	1	46.7	2.1	111	77	27	-	-	-	0	0	1	1	1	1	0	0	0
05	Bottlenose Dolphin	2	75.8	2.6	202	116	32	16	19	50	0	1	1	1	1	1	1	0	3
			-																
														1					

General Comments:

All samples were double bagged and kept cold in a cooler with ice. Whole harbor porpoise will be transported to Woods Hole today after landing.

PSID 05 - Other samples = fetus, heart and liver

PSID #	
A. snout - eye (cm)	30
B. snout - ear (cm)	34
C. snout - blow (cm)	32
D. snout - flip (cm)	48
BOTTLENOSE DOLPHIN:	
PSID #	
A. snout - eye (cm)	

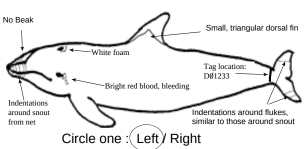
BOTTLENOSE DOLPHIN:

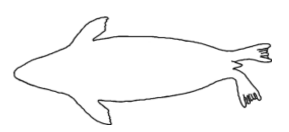
A. snout - eye (cm)
B. snout - ear (cm)
C. snout - blow (cm)

Sketch and describe ID characteristics, overall body condition, note any scavenger damage and/or decomposition, new and/or healed wounds, any gear on the animal, etc:
PSID # \_\_\_\_\_ 01\_\_\_\_

Indents around tip of snout & flukes(not thru skin).
White foam coming out blowhole. Very fresh,
blubber, muscle and soft tissues firm. No
signs of scavenger damage, no decomposition.
Some blood coming from left eye.

ID'd by lack of snout, overall gray coloration with no distinct patterns and the small triangular dorsal fin.





D. snout - flip (cm)

Circle one: Dorsal / Ventral

OBBMM 01/01/07

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Sketch and describe ID characteristics, overall body condition, note any scavenger damage and/or decomposition, new and/or healed wounds, any gear on the animal, etc: PSID# Teeth shape mottled -ID'd by the multi-cusp teeth, mottled coat & the eyes were the same distance between ears and nose. Eyes cloudy. Slight scavenger damage around eyes Scav damage, very faint and mouth, skin almost white. No blood pink/white color Circle one : Dorsal / Ventral seen. Moderate smell. Circle one: Left / Right Sketch and describe ID characteristics, overall body condition, note any scavenger damage and/or decomposition, new and/or healed wounds, any gear on the animal, etc: PSID#\_ Tag location: Uniform gray coloration DØ1235 throughout entire body ID'd by gray coloration, large size, wide girth, stubby beak and conical teeth. Rake marks on right side of caudal bleeding; 1/4in peduncle. 2in long cut just over the Rake marks, healed over; dark right pectoral flip, otherwise great coloration, not bleeding, closed/scarred Circle one: Left (Right) Circle one: Dorsal / Ventral condition. Sketch and describe ID characteristics, overall body condition, note any scavenger damage and/or decomposition, new and/or healed wounds, any gear on the animal, etc: PSID# Circle one: Left / Right Circle one: Dorsal / Ventral Sketch and describe ID characteristics, overall body condition, note any scavenger damage and/or decomposition, new and/or healed wounds, any gear on the animal, etc: PSID#\_ Circle one: Left / Rightt Circle one: Dorsal / Ventral